

ABSTRACT OF THE DISCLOSURE

A microporous membrane comprising a highly electropositive hydrophilic material capable of irreversibly binding one or more nucleic acids, the membrane being useful for isolating, amplifying and detecting nucleic acids is disclosed. Methods of making the membrane and using the membrane for amplifying nucleic acids are also disclosed.

5

.StmLib1:889391.1 06/04/01

09872675.050401